

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(knob and light and sensing and optical and detector and speed and rotation).clm.	US-PGPUB	OR	ON	2007/07/22 15:42

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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S175	174	knob and light and sens\$4 and (disk disc) and optical\$4 and (speed velocity) and ((phase nagle angular) near4 (deviat\$4 differenc\$4 differential))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 15:04
S176	43	knob and light and sens\$4 and (disk disc) and optical\$4 and (speed velocity) and ((phase nagle angular) near4 (deviat\$4 differenc\$4 differential)) and ((speed velocity) same knob)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 15:15
S177	29	knob and light and ((detect\$4 sens\$4) near4 (speed velocity)) and (disk disc) and optical\$4 and (speed velocity) and ((phase nagle angular) near4 (deviat\$4 differenc\$4 differential)) and ((speed velocity) same knob)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 15:44
S179	20	knob and light and ((detect\$4 sens\$4) near4 (speed velocity)) and (disk disc) and optical\$4 and (speed velocity) and ((phase nagle angular) near4 (deviat\$4 differenc\$4 differential)) and ((speed velocity) same knob) and (model vehicle train car)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 16:14
S180	24	knob and light and ((detect\$4 sens\$4) near4 (speed velocity)) and (disk disc) and optical\$4 and (speed velocity) and ((phase angle angular) near4 (deviat\$4 differenc\$4 differential displacement)) and ((speed velocity) same knob) and (model vehicle train car)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 17:16
S182	0	knob and light and ((detect\$4 sens\$4) near4 (speed velocity)) and (disk disc) and optical\$4 and (speed velocity) and ((phase angle angular) near4 (deviat\$4 differenc\$4 differential displacement)) and ((speed velocity) same knob) and (model vehicle train car) and (((power current voltage) near4 (knob)) same (speed velocity))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 17:20

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S18 3	0	knob and light and ((detect\$4 sens\$4) near4 (speed velocity)) and (disk disc) and optical\$4 and (speed velocity) and ((phase angle angular) near4 (deviat\$4 differenc\$4 differential displacement)) and ((speed velocity) same knob) and (model vehicle train car) and (((power current voltage) near4 (knob slider joystick mouse)) same (speed velocity))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 17:21
S18 4	4	knob and light and ((detect\$4 sens\$4) near4 (speed velocity)) and (disk disc) and optical\$4 and (speed velocity) and ((phase angle angular) near4 (deviat\$4 differenc\$4 differential displacement)) and ((speed velocity) same knob) and (model vehicle train car) and (((power current voltage) near4 (knob\$4 slid\$4 joystick\$4 mouse wheel\$4)) same (speed velocity))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 17:22
S18 1	23	knob and light and ((detect\$4 sens\$4) near4 (speed velocity)) and (disk disc) and optical\$4 and (speed velocity) and ((phase angle angular) near4 (deviat\$4 differenc\$4 differential displacement)) and ((speed velocity) same knob) and (model vehicle train car) and ((power current voltage) same (speed velocity))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 17:23
S18 5	23	knob and light and ((detect\$4 sens\$4) near4 (speed velocity accelerat\$4)) and (disk disc) and optical\$4 and (speed velocity) and ((phase angle angular) near4 (deviat\$4 differenc\$4 differential displacement)) and ((speed velocity) same knob) and (model vehicle train car) and ((power current voltage) same (speed velocity)) and ((ac (altenat\$4 adj2 current) power dc (direct\$2 adj2 current)) current power battery source) same (speed accelerat\$4 velocity))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 17:28

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S18 7	0	(((detect\$4 sens\$4) near4 (speed velocity accelerat\$4)) and (disk disc) and optical\$4 and (speed velocity) and ((phase angle angular) near4 (deviat\$4 differenc\$4 differential displacement)) and ((speed velocity) same knob) and (model vehicle train car) and ((power current voltage) same (speed velocity)) and ((ac (altenat\$4 adj2 current) power dc (direct\$2 adj2 current) current power battery source) same (speed accelerat\$4 velocity))) .clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 17:30
S18 6	0	(knob and light and ((detect\$4 sens\$4) near4 (speed velocity accelerat\$4)) and (disk disc) and optical\$4 and (speed velocity) and ((phase angle angular) near4 (deviat\$4 differenc\$4 differential displacement)) and ((speed velocity) same knob) and (model vehicle train car) and ((power current voltage) same (speed velocity)) and ((ac (altenat\$4 adj2 current) power dc (direct\$2 adj2 current) current power battery source) same (speed accelerat\$4 velocity))) .clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 17:30
S18 9	369	(light and sens\$4 and disk and optical\$4 and (speed velocity)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 17:32
S19 0	132	(light and sens\$4 and disk and optical\$4 and (speed velocity)).clm.	US-PGPUB	OR	ON	2007/06/29 17:33
S19 2	55949	(light and sens\$4 and disk and optical\$4 and (speed velocity)) and (speed velocity same position\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 19:56
S18 8	58747	(light and sens\$4 and disk and optical\$4 and (speed velocity))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 19:56
S19 1	132	(light and optical\$4 and sens\$4 and disk and optical\$4 and (speed velocity)).clm.	US-PGPUB	OR	ON	2007/06/29 19:57
S19 3	132	(light and optical\$4 and sens\$4 and disk and optical\$4 and (speed velocity)).clm. and (speed velocity same position\$4)	US-PGPUB	OR	ON	2007/06/29 19:58

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S17 8	20	knob and light and ((detect\$4 sens\$4) near4 (speed velocity)) and (disk disc) and optical\$4 and (speed velocity) and ((phase nagle angular) near4 (deviat\$4 differenc\$4 differential)) and ((speed velocity) same knob) and (model vehicle train car)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 19:59
S19 4	20	(knob\$4 joystick\$4 wheel\$4 mouse slider\$4) and light and ((detect\$4 sens\$4) near4 (speed velocity)) and (disk disc) and optical\$4 and (speed velocity) and ((phase angle angular) near4 (deviat\$4 differenc\$4 differential)) and ((speed velocity) same knob) and (model vehicle train car)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 20:03